

Method and apparatus for integrated wireless communications in private and public network environments

Patent number:	TW463510 (B)	Also published as:	
Publication date:	2001-11-11		WO0028752 (A1)
Inventor(s):	SAYERS IAN LESLIE [GB]; LONG PAUL JAN [US]; YANG SHEAUSONG [US] +		US6539237 (B1)
Applicant(s):	JETCELL INC [US] +		AU2146300 (A)
Classification:			US2003186694 (A1)
			US6807431 (B2)
- international:	H04L12/28; H04L12/56; H04L29/06; H04W88/08; H04W52/12; H04L12/28; H04L12/56; H04L29/06; H04W88/00; H04W52/00; (IPC1-7): H04Q7/26; H04L12/28		
- european:	H04W88/08; H04L12/28W; H04L12/56B; H04L29/06; H04Q7/24		
Application number:	TW19990119474 19991206		
Priority number(s):	US1998018856 19981109		

Abstract of TW 463510 (B)

A communication system formed by a private network that includes a private wireless network. The communication system includes a public wireless network using a public wireless protocol, such as GSM, and includes public networks, such as PSTN, ISDN and the Internet, using a wired protocol, such as IP. The private network also includes a local area network (LAN) and the private network connects to the public networks using a wired packet protocol, such as IP. The public and private wireless networks operate with the same public wireless protocol, such as GSM, and the private wireless network additionally operates with a wired packet protocol, such as IP. The communication system permits users to operate freely in both public and private wireless networks using standard mobile stations while achieving high private network data rates. The communication system uses normal wireless handsets or other mobile or fixed stations without need for any modifications.

Data supplied from the **espacenet** database — Worldwide